

Complete if Known 10/603,559 Application Number Filing Date INFORMATION DISCLOSURE 06/25/2003 First Named Inventor BANSAL ET AL STATEMENT BY APPLICANT 2001 26 10 UNKNOWN BENJAMEN SM Group Art Unit **Examiner Name** (use as many sheets as necessary) CML00497NR Attorney Docket Number Sheet 11. of 3

			U. S. PATENT D	OCUMENTS		
Examiner Initials*	Cite No. 1	Document Number Number -Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Cran	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
BS		US -2002/0147022 A1	10/10/2002	Subramanian et al		-
BS	i	US -6,317,416	11/13/2001	Giroux et al	1	
		US -				
		US -				
		US-				
		US -				
		US-				
		US -				<u> </u>
		US -				
		US-				
		US -	<u></u>			
		US -				
	<u> </u>	US-				
		US-		<u> </u>		
		US -	<u> </u>		<u> </u>	
		US-	<u> </u>		\vdash	
		US-			_	
		US -			L	
		US -			_	
		US-				

	FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No. 1	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Ţ 6		
-								
-								

Examiner	Varidiale 111	Date	2 27 1	7
Signature	Bendmingel	Considered	1.23.0	<u> </u>
EXAMINER: Initial if	reference considered, which her or not citation is in conformance with MPEP 609.	Draw line through citation, if not in	conformance and not con-	sidered. Include copy of this form with
next communication t	to applicant.			

¹ Unique citation designation number. ² See Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English Language Translation is attached.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.



INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Complete if Known
10/603,559
06/25/2003
BANSAL ET AL
2661, 2-6/6
LUNKNOWR BUMANT H. SAL
CML00497NR Application Number
Filing Date
First Named Inventor Group Art Unit Examiner Name

(use as many sheets as necessary)
Sheet 2 Attorney Docket Number

Examiner	Cite No. 1	NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal,	_	
Initials*	Cite No.	serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.		
BS		J. Liebeherr and D.E. Wrege, "Priority Queue Schedulers with Approximate Sorting in Output-Buffered Switches," IEEE JSAC, June 1999. https://ftp.cs.virginia.edu/pub/jorg/papers/jsac699.pdf		
		H. Zhang, "Service disciplines for guaranteed performance service in packet-switching networks", Proc. IEEE, 83(10):137496, Oct. 1995. http://citeseer.nj.nec.com/cache/papers/cs/16973/ftp:zSzzSzftp.cs.utexas.eduzSzpubzSztechreportszSztr96-02.pdf/goyal96starttime.pdf		
		M. Shreedhar and G. Varghese, "Efficient Fair Queuing Using Deficit Round Robin", 1995. http://citeseer.nj.nec.com/cache/papers/cs/365/http:zSzzSzwww.cs.wustl.eduzSzcszSztechreportszSz1994zS zwucs-94-17.pdf/shreedhar95efficient.pdf		
		A. Demers, S. Keshav, and S. Shenker, "Analysis and simulation of a fair queuing algorithm", <i>Proc. SIGCOMM'89</i> , pages 1-12, Austin, Texas http://www.acm.org/sigcomm/ccr/archive/1995/jan95/ccr-9501-shenker.pdf		
		S. J. Golestani, "A Self-Clocked Fair Queuing Scheme for Broadband Applications"		
1.		P. Goyal, H. M. Vin, and H. Cheng, "Start Time Fair Queuing: A Scheduling Algorithm for Integrated Services Packet Switching Networks"		
		D. Stilliadis and A. Verma, "Latency-rate servers: A general model for analysis of traffic scheduling algorithms", IEEE/ACM Transactions on Networking, 6(2):164–174, April 1998. http://citeseer.nj.nec.com/cache/papers/cs/2814/http:zSzzSzwww.bell-labs.comzSzuserzSzstiliadizSzlr.pdf/stilliadis96latencyrate.pdf		
		H. Wang, C. Shen, K. G. Shin, "Adaptive-Weighted Packet Scheduling for Premium Service", http://www.merl.com/papers/TR2001-07/		
		P. Bhagwat, P. Bhattacharya, A. Krishna and S. K. Tripathi, "Enhancing throughput over wireless LANs using Channel State Dependent Packet Scheduling" IEEE Infocom 1996 http://citeseer.nj.nec.com/cache/papers/cs/16896/ftp:zSzzSzftp.ccs.neu.eduzSzpubzSzpeoplezSzmattazSzWirelesszSzPravinInfo96.pdf/bhagwat96enhancing.pdf		
		R. Kautz and A. L. Garcia, "A Distributed Self-Clocked Fair Queueing Architecture for Wireless ATM Networks".		
		Wu, et al., "Fair Scheduling with Bottleneck Consideration in Wireless Ad-hoc Networks		
1		NS: Network Simulator", http://www.isi.edu/nsnam/ns.		
		A. K. Parekh and R.G. Gallager, "A Generalized Processor Sharing Approach to Flow Control in Integrated Services Networks", in <i>Proc. IEEE Infocom'93</i> , pages 521-530, 1993. http://www.tecknowbasic.com/thesis.pdf http://www.comsoc.org/livepubs/50 journals/pdf/RightsManagement eid=190987.pdf		
		A. K. Parekh and R. G. Gallager, "A generalized processor sharing approach to flow control in integrated services networks", in <i>Proc. IEEE Infocom</i> '92, pages 915-924, 1992.		
Liu and Layland, "Scheduling Algorithms for Multiprogramming in a Hard-Real-Tin Environment," J. of the ACM 20(1), 1973. * http://www.cs.wustl.edu/~venkita/publications/class/LiuLayland.pdf				



BS	Bennett and Zhang, "Worst case fair weighted fair queuing", INFOCOM 96. http://citeseer.nj.nec.com/cache/papers/cs/2900/http:zSzzSzwww.cs.wisc.eduzSz~lhlzSz cs740zSzpaperszSzwf2q.pdf/zhang96wfq.pdf
	Hui Zhang and Domenico Ferrari, "Rate-Controlled Static-Priority Queuing," IEEE INFOCOM '93. http://citeseer.nj.nec.com/cache/papers/cs/16848/ftp:zSzzSzftp.icsi.berkeley.eduzSzpubz-SztechreportszSz1992zSztr-92-003.pdf/zhang93ratecontrolled.pdf VIC: LBNL's video conferencing tool, http://www-nrg.ee.lbl.gov/vic/
1.	M. Podolsky, M. Vetterli, and S. McCanne, "Limited retransmission of real-time layered multimedia," Proc. IEEE Workshop on Multimedia Signal Processing, Dec. 1998.
	K. Nichols, S. Blake, F. Baker and D. Black, "Definition of the Differentiated Services Field (DS) in the IPv4 and Ipv6 headers", RFC 2474, Dec 1998. http://www.ietf.org/rfc/rfc2474.txt
	S. Blake, D. Black, M. Carlson, E. Davies, Z. Wang and W. Weiss, "An Architecture for Differentiated Services", RFC 2475, Dec 1998. http://www.ietf.org/rfc/rfc2475.txt
	S. Shenker and J. Wrocławski, "General Characterization Parameters for Integrated Service Network Element", RFC 2215, Sep 1997 http://www.ietf.org/rfc/rfc2215.txt
	Sandeep Bajaj, Lee Breslau and Scott Shenker, "Is Service Priority Useful in Packet Networks?", Proceedings of ACM Sigmetrics '98, pages 66-77, Madison, Wisconsin, June, 1998. http://citeseer.nj.nec.com/cache/papers/cs/1710/http:zSzzSzwww.cs.wpi.eduzSz~sigmet 98zSzbajaj.pdf/bajaj98is.pdf
BS	Whay C. Lee and Michael G. Hluchyj, "Dynamic Connection Management for Call-Level QOS Guarantee in Integrated Communication Networks," IEEE INFOCOM, 1994.

Examiner	/- I I 2 /	Date	/Benjamin Su/
Signature	/Benjamin Su/	Considered	/ Bell Jamilii Su/

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation, if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² Applicant is to place a check mark here if English Language Translation is attached.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.